Number of training data points: 1000 NNE CL **EDL** MCD GP DPMM 1.00 25 0.75 - 0.50 [〔]<u>×</u>) O 0 0.25 **-**25 25 0 -25 25 **-**25 25 25 25 25 25 25 -25-25-25-25-250